TOP SECRETApproved For Release 2002/05/06 : CIA-RDP78T04759A001800010105-2

PHOTOGRAPHIC INTERPLETATION REPORT



CHEREPOVETS AMM/SAM LAUNCH COMPLEX USSR

CHANGES AND ADDITIONS

TCS-81250/65
SEPTEMBER 1965
COPY

25X1D

2 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Declass Review by NIMA/DOD

Approved For F028\$ 20205/06 : CIA-RDP78T04759A00 800010105-2

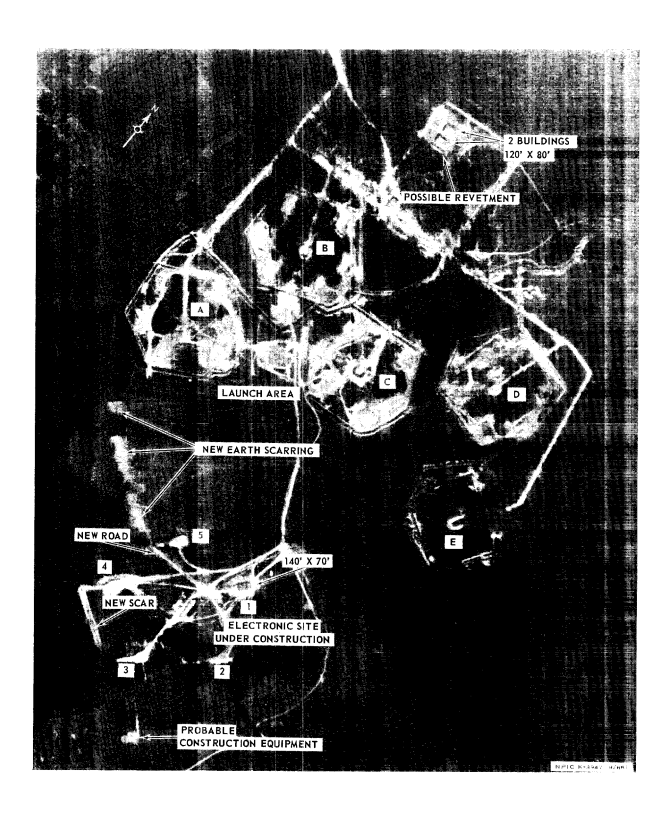
Approved For Release 2002/05/06: CIA-RDP78T04759A001800010105-2

WARNING

This document contains information affecting the national security at the United States within the meaning of the espironage laws U. S. Code Title 18. Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Control System Only			September	196
NATI	ONAL PHOTOGRAPHIC I	NTERPRETATION	CENTER	
Cherepovets AMM/SAM La	aunch Complex; Cha	nges and Addi	tions,	
COUNTRY GEO COORDINA	TES	YAC		
USSR 59-06-30N 38	-10-00E	154		
photography.			e, stereo, KH-4 KE	
sion	pansion of earth g	rading, road	construction, and	
within Launch Sites A	, B, C, and D. Wo	rk has also p	progressed on the	d cen
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te	, B, C, and D. Wo ed positions of th ir current early s AMM/SAM launch si st Center. Launch	rk has also pese sites. The tages, resembles tes under corposition corposition corposition.	progressed on the The Launch Site se ple certain of tho istruction at Sary infigurations are n	d cen- rvi se : - ot
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th	, B, C, and D. Wo ed positions of th ir current early s AMM/SAM launch si st Center. Launch d to equate them t e Electronic Site	rk has also pese sites. The tages, resemble tes under corposition corposition of othose of othose appears of the tage of t	progressed on the The Launch Site se ble certain of tho astruction at Sary afigurations are nather known complex dark in tone and me	d cen- rvio se s - ot es.
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch si st Center. Launch d to equate them to e Electronic Site D by 70 feet. Con	rk has also pese sites. The tages, resemble tes under corposition corposition of those of other appears of struction of	progressed on the The Launch Site se ole certain of the astruction at Sary afigurations are nuther known complex lark in tone and me Position 2 has presented the control of the control o	d cen- rviceses ot es. eas-
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new li	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch si st Center. Launch d to equate them to e Electronic Site O by 70 feet. Con near ground scar	rk has also pese sites. The tages, resemble tes under composition composition of a struction of a struction of a struction between the struction of a struct	progressed on the The Launch Site se ble certain of tho astruction at Sary afigurations are nather known complex dark in tone and me	d cen- rvicese se ot es. eas-
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new li is probably a service	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch si st Center. Launch d to equate them to e Electronic Site D by 70 feet. Con near ground scar of road under constr	rk has also pese sites. The tages, resemble tes under composition composition of those of other appears of struction of xtending betweetion.	progressed on the The Launch Site se cle certain of the struction at Sary afigurations are nother known complex lark in tone and mark in tone and mark en Position 2 has proveen Positions 3 a	d cen- rvic se s ot es. eas- ogre
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new 1i is probably a service A new area of ea segment within the El	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch si st Center. Launch do to equate them to Electronic Site D by 70 feet. Connear ground scar en and under construct scarring exterectronic Site.	rk has also pess sites. The tages, resemble tes under composition composition composition of a struction of a tending betweetion. ds NW from a	progressed on the The Launch Site se cle certain of the struction at Sary figurations are nother known complex dark in tone and m Position 2 has proveen Positions 3 a newly constructed	d cen- rvic se : ot es. eas- ogre
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new li is probably a service A new area of ea segment within the El Construction of	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch sight Center. Launch at the electronic Site D by 70 feet. Connear ground scar control construction of the scarring extended to the extended the scarring extended the scarring extended the scarring at the educations at the educations of the scarring extended the educations at the educations of the scarring extended the educations of t	rk has also pess sites. The tages, resemble tes under composition composition composition of those of other anding betweetion. ds NW from a morthern end	progressed on the The Launch Site se cle certain of the struction at Sary afigurations are nother known complex dark in tone and m Position 2 has proveen Positions 3 a newly constructed of the secured c	d cen- rvic se a ot es. eas- ogre nd l roa
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new li is probably a service A new area of ea segment within the El Construction of plex has advanced con	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch sist Center. Launch do to equate them to Electronic Site D by 70 feet. Connear ground scar erroad under construction of the scarring exterectronic Site. 2 buildings at the siderably	rk has also pess sites. The tages, resemble tes under corposition corposition corposition of those of other and the tages. They ear they e	progressed on the The Launch Site se cle certain of the struction at Sary afigurations are nother known complex dark in tone and maken Position 2 has proveen Positions 3 and newly constructed of the secured con measure approxi	d cen- rvi sse cot ess. ogr om- om- mat
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new li is probably a service A new area of ea segment within the El Construction of plex has advanced con 120 by 80 feet and th	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch sist Center. Launch do to equate them to Electronic Site D by 70 feet. Connear ground scar eroad under construction of the scarring extention of the scar	rk has also pess sites. The tages, resemble tes under corposition corposition corposition of those of other and the tages. They ear they e	progressed on the The Launch Site se cle certain of the struction at Sary afigurations are nother known complex dark in tone and maken Position 2 has proveen Positions 3 and newly constructed of the secured con measure approxi	d cen- rvi sse ot ess. out ess. out
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new li is probably a service A new area of ea segment within the El Construction of plex has advanced con 120 by 80 feet and th southern and eastern	, B, C, and D. Wo ed positions of the ir current early so AMM/SAM launch sist Center. Launch do to equate them to Electronic Site D by 70 feet. Connear ground scar eroad under construct scarring extent scarring extent scarring at the siderably sides.	rk has also pess sites. The tages, resemble tes under composition composition composition of those of other and the tages. They earling appears to the tages of	progressed on the The Launch Site se cle certain of tho struction at Sary figurations are nother known complex dark in tone and mand and the Position 2 has proveen Positions 3 and newly constructed of the secured contracted and the secured contracted are revetted along in the secure and the	d cen- cen- cot ees. eeas- ogr om- mat
within Launch Sites A trally located revett road patterns, in the the recently observed Shagan Antimissile Te sufficiently develope Position 1 of th ures approximately 14 A new li is probably a service A new area of ea segment within the El Construction of plex has advanced con 120 by 80 feet and th southern and eastern	, B, C, and D. Wo ed positions of the current early so AMM/SAM launch si st Center. Launch do to equate them to Electronic Site D by 70 feet. Connear ground scar erroad under construction site. 2 buildings at the siderably sides. struction activity of earth scarring	rk has also pess sites. The seases, resemble tes under composition composition composition of those of other and the struction of the sease of the s	progressed on the The Launch Site se cle certain of the struction at Sary figurations are nother known complex dark in tone and maken Position 2 has proven Positions 3 at newly constructed of the secured continuous revetted along it continuous prophic) consistent of the road 1	d cen- rvic se ot ess. eas- ogre mate ts ting ead:

25X1A



TOP SECRETApproved For Release 2002/05/06: CIA-RDP78T04759A001800010105-2